

# Freeform Search

<b>Database:</b>	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
<b>Term:</b>	112 and 116
<b>Display:</b>	<input type="checkbox"/> 50 <b>Documents in Display Format:</b> <input type="checkbox"/> KWIC <b>Starting with Number</b> <input type="checkbox"/> 1
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image
<input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>	

## Search History

**DATE:** Monday, July 16, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
	DB=USPT; PLUR=YES; OP=ADJ		
<u>L17</u>	112 and 116	2	<u>L17</u>
<u>L16</u>	(("5665186"   "6648869")!.PN.) .p67-p150.	2	<u>L16</u>
	DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L15</u>	l12 near7 L14	9	<u>L15</u>
<u>L14</u>	disposable near4 absorbent	7889	<u>L14</u>
<u>L13</u>	disposable near4 absrobent	0	<u>L13</u>
<u>L12</u>	corrugated or corrugating or corrugation	77356	<u>L12</u>
<u>L11</u>	currugated near6 17	0	<u>L11</u>
<u>L10</u>	hot melt adhesive and19	47	<u>L10</u>
<u>L9</u>	necked near7 17 near7 14	157	<u>L9</u>
<u>L8</u>	necked nea7 17 near7 14.	0	<u>L8</u>
<u>L7</u>	15 or L6	14604	<u>L7</u>
<u>L6</u>	spun bond or spun bonded or spun bound	5885	<u>L6</u>
<u>L5</u>	spunbond or spunbonded or spunbound	10064	<u>L5</u>
<u>L4</u>	nonwoven or "non woven"	87863	<u>L4</u>
<u>L3</u>	11 and L2	2	<u>L3</u>

<u>L2</u>	spun or bond or bonded	874240	<u>L2</u>
<u>L1</u>	5358783.pn. or 20030125442 or 6531544.pn.	4	<u>L1</u>

END OF SEARCH HISTORY

# Freeform Search

<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> <b>US OCR Full-Text Database</b> <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins	
<b>Database:</b>	
<b>Term:</b>	<input type="text"/>
<b>Display:</b>	<input type="text" value="50"/> <b>Documents in Display Format:</b> <input type="text"/> <b>Starting with Number:</b> <input type="text" value="1"/>
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image
<input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>	

## Search History

**DATE:** Monday, July 16, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

### Set

#### Name Query

side by  
side

*DB=PGPB,USPT; PLUR=YES, OP=ADJ*

L28 l26 and l27

4 L28

L27 (("20040127868" | "20040091752")!.PN.) .p151-p175. | (("6794024" |  
"6149638")!.PN.) .p67-p150.

4 L27

L26 l24 and L25

9 L26

L25 necked or necking

52148 L25

(("20040127868" | "20020004350" | "20050096623" | "20040091752" |  
"20020128626" | "20040102125")!.PN.) .p151-p175. | (("6909028" |  
"6794024" | "6149638")!.PN.) .p67-p150.

9 L24

L23 necked and L22

1 L23

L22 20050148730

1 L22

L21 19 and l20

39 L21

(("20030092813" | "20040127868" | "20020004350" | "20040127614" |  
"20020122953" | "20050095383" | "20020169432" | "20040122404" |  
"20020123538" | "20030092792" | "20050054779" | "20020123726" |  
"20030125695" | "20050096623" | "20050142356" | "20050054780" |  
"20050101206" | "20020124956" | "20040038058" | "20040091752" |

39 L20

"20070082572" | "20020128626" | "20040102125")! .PN.) .p151-p175.  
(( "7241493" | "6479154" | "6909028" | "6129720" | "6872784" | "6821915"  
"6657009" | "6887941" | "6811865" | "6774069" | "6149638" | "RE39307"  
"6570056" | "6020535" | "6794024" | "6049023")! .PN.) .p67-p150.

L19 110 not 118

39 L19

*DB=PGPB; PLUR=YES; OP=ADJ*

(( "20070036993" | "20060251858" | "20060293424" | "20050148974" |

L18 "20060020067" | "20070142801" | "20070021566" |  
"20050118435")! .PN.) .p151-p175.

8 L18

*DB=USPT; PLUR=YES; OP=ADJ*

L17 112 and 116

2 L17

L16 (( "5665186" | "6648869")! .PN.) .p67-p150.

2 L16

*DB=PGPB, USPT; PLUR=YES; OP=ADJ*

L15 112 near7 L14

9 L15

L14 disposable near4 absorbent

7889 L14

L13 disposable near4 absrobent

0 L13

L12 corrugated or corrugating or corrugation

77356 L12

L11 currgated near6 17

0 L11

L10 hot melt adhesive and 19

47 L10

L9 necked near7 17 near7 14

157 L9

L8 necked nea7 17 near7 14

0 L8

L7 15 or L6

14604 L7

L6 spun bond or spun bonded or spun bound

5885 L6

L5 spunbond or spunbonded or spunbound

10064 L5

L4 nonwoven or "non woven"

87863 L4

L3 11 and L2

2 L3

L2 spun or bond or bonded

874240 L2

L1 5358783.pn. or 20030125442 or 6531544.pn

4 L1

END OF SEARCH HISTORY

# Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database <b>US OCR Full-Text Database</b> <b>Database:</b> EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
128 and L30	
<b>Term:</b>	<input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>
<b>Display:</b> 50	<b>Documents in Display Format:</b> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
<b>Starting with Number:</b> 1	
<b>Generate:</b> <input type="radio"/> Hit List <input type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

## Search History

DATE: Monday, July 16, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set	Name	Query	Hit Count	Set	Name
	side by side				result set
	<u>DB=PGPB; USPT; PLUR=YES; OP=ADJ</u>				
	<u>L31</u> 128 and L30		5		<u>L31</u>
	<u>L30</u> melt flow or mfr		989557		<u>L30</u>
	<u>L29</u> 116 and L28		3		<u>L29</u>
	<u>L28</u> 123 or 125		5		<u>L28</u>
	<u>L27</u> 124 or 125		3		<u>L27</u>
	<u>DB=PGPB; PLUR=YES; OP=ADJ</u>				
	<u>L26</u> 124 or 125		2		<u>L26</u>
	<u>L25</u> ((20030125442   "20020147273")!.PN.) .p151-p175		2		<u>L25</u>
	<u>DB=PGPB; USPT; PLUR=YES; OP=ADJ</u>				
	<u>L24</u> 20030125442 or 20020147273		3		<u>L24</u>
	<u>DB=USPT; PLUR=YES; OP=ADJ</u>				
	<u>L23</u> ((5358783   "4530967"   "6531544")!.PN.) .p67-p150.		3		<u>L23</u>
	<u>DB=PGPB; USPT; PLUR=YES; OP=ADJ</u>				
	<u>L22</u> 116 and 121		5		<u>L22</u>
	<u>DB=USPT; PLUR=YES; OP=ADJ</u>				

<u>L21</u>	(("7037976"   "5358783"   "6777082"   "4530967"   "6531544")!.PN.) .p67-p150.	5	<u>L21</u>
<u>L20</u>	116 and 119	6	<u>L20</u>
<u>L19</u>	(("7037976"   "7026396"   "5358783"   "6777082"   "4530967"   "6531544")!.PN.) .p67-p150.	6	<u>L19</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L18</u>	110 and 117	7	<u>L18</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L17</u>	((("4530966"   "7026396"   "5358783"   "7037976"   "6777082"   "4530967"   "6531544")!.PN.) .p67-p150.	7	<u>L17</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L16</u>	L15 not 112	47	<u>L16</u>
<u>L15</u>	19 not L14	52	<u>L15</u>
<u>L14</u>	19 not 111	71	<u>L14</u>
<u>L13</u>	111 not 112	47	<u>L13</u>
<u>L12</u>	((("20050181207"   "20050182194"   "20070066753")!.PN.) .p151-p175.   (("7138175"   "7223816")!.PN.) .p67-p150.	5	<u>L12</u>
<u>L11</u>	19 and L10	52	<u>L11</u>
<u>L10</u>	laminate or laminating or layer or coextruded or lamination	1678399	<u>L10</u>
<u>L9</u>	11 and L8	123	<u>L9</u>
<u>L8</u>	16 near11 L7	15027	<u>L8</u>
<u>L7</u>	melt flow or "mfr"	989557	<u>L7</u>
<u>L6</u>	sis or sebs or sbs or kraton or klaton or claton or vector or block or triblock	2223048	<u>L6</u>
<u>L5</u>	12 not L4	252	<u>L5</u>
<u>L4</u>	12 not L3	30	<u>L4</u>
<u>L3</u>	styrene and L2	252	<u>L3</u>
<u>L2</u>	(melt flow or mfr) and L1	282	<u>L2</u>
<u>L1</u>	525/89 ccls.	525	<u>L1</u>

END OF SEARCH HISTORY